· INTELLO	CLASSIFICATION FAX Approved For Release 2003/09/1	SECR SECR		25X1 440 6333091- 80	25X1
÷	INFORMAT		REPORT	CD NO.	
COUNTRY	East Germany			DATE DISTR. 2	23 October 1952
SUBJECT	The Lauchhammer Project			NO OF PAGES	A
PLACE ACQUIRED	25X	.1		NO OF ENCLS	
DATE OF INFO			25X1	SUPPLEMENT REPORT NO.	<u>το 25Χ1</u>
	Outains information appecting the national depends aree. Within you realing of title 10. Sections 700				
	U.S. CODE, AS ASSESSED IN THE STATES OF THE			ALUATED INFORM NOT CIRCLIL	

- The Lauchharmer project, now under construction in the DDR, is scheduled to relieve the shortage in the DDR of blast furnace and foundry coke by producing hard coke from lighte. The coke which will be produced is to be in addition to coke produced from coal by the chemical and other industries; thus corresponding amounts of coal coke will be released for use in blast furnaces and foundries. Trial production of lighte coke in a test plant at Delitzsch has shown good results.
- 2. The Polish Government is extremely interested in the Lauchhammer project. At the end of April 1952 two representatives of the Covernment visited Germany on the occasion of a synthetic product: fair in Leipzig; they were incineer Alexander Spilewicz of the Polish Ministry for Metallurgy and (fnu) Ackermann who was alleged to be Polish Minister for Chemistry. The two Poles expressed a desire to Meinrich Rau, head of the DDR State Planning Commission, to see the Lauchhammer works. Subsequently, they were allowed to visit the project.
- 25X1 1. Comment. Boleslaw Ruminski is Minister of the Chemical Industry in Polands Ackermann, however, was recently appointed Deputy Minister of the Chemical Industry.

	CLASSIFICATI	ON SECRIT				
STATE # X NAVY	X NSRB	DISTRIBUTION				
ARMY # X AIR #	X FBI	ORR EV x				
The second secon						